

Prompt Life Twilight Implementation Report

Requested v0.23.1 pass. Visible app version: v0.23.3. Generated 2026-06-07T16:27:44.034Z.

Twilight now uses richer lesson architecture, coded SVG/HTML visuals, and concept-matched tiny interactions for How AI Learns, Diffusion vs Autoregression, Multimodal AI, and The Perfect Storm.

What Changed

- Converted How AI Learns, Diffusion vs Autoregression, and Multimodal AI to richer lesson schema fields.
- Replaced the Perfect Storm generic feature-cloud interaction with storm ingredient states.
- Added glossary support for Representation, Denoising, Storage, and Economic incentives.
- Kept Journey order, progress logic, badge logic, checkpoint randomization, games, dependencies, generated PNG assets, and Glossary Dojo behavior unchanged.

Verification

- npm run typecheck: passed.
- npm run build: passed with existing large-chunk warning.
- npm run build:pages: passed with existing large-chunk warning.
- npm run audit:answers: passed.
- Home generated hero loaded: yes; mark loaded: yes.
- Visual review route detected all four updated Twilight visuals: yes.

Lesson QA

Lesson	Rich core	Visual	Interaction	Overflow	Terms
How AI Learns	Yes	Yes	Yes	No	Training, Pretraining, Fine-tuning, Adapter, Human feedback learning, In-context learning, RAG, Retrieval, Evaluation, Inference
Diffusion vs Autoregression	Yes	Yes	Yes	No	Diffusion model, Autoregression, Generative AI, Sampling, Denoising
Multimodal AI	Yes	Yes	Yes	No	Multimodal AI, Representation, Embedding, Vector, Generative AI, Foundation model
The Perfect Storm	Yes	Yes	Yes	No	Perfect storm, Training data, Compute, Storage, Deep learning, Human feedback labor, Economic incentives, Data center, Training

Screenshots

MAIN PATH

Today in Prompt Life

Follow one prompt from before training through inference, generation, and model literacy.

Jump to a stage of the prompt's day.

1

Before Morning

Model shaped before use

2

Morning Commute

Text becomes numbers

3

Workday

Layers process context

4

Decision Room

One token is chosen

5

Day Repeats

Context grows + expires

6

Twilight Ledger

Wider AI landscape

7

Midnight Ledger

Costs and shadows

8

New Dawn

Better human use

All stages follow one prompt through the full day: before training, through inference, generation, evidence, risks, costs, and better human use.

1 Before Morning

The model is shaped before your prompt arrives.

The prompt has not arrived yet. The model is being shaped before ordinary use.

Home

Journey

Play

Glossary

Badge

Twilight overview

VISUAL AID

What to picture

mode	weights?	context?	future?	when
Training	yes	no	yes	before
Fine-tune	yes	no	yes	after
Feedback	maybe	no	yes	review
Prompt	no	yes	no	run
RAG	no	yes	no	run
Evaluate	no	no	maybe	view

ask what changed

Learning Modes Matrix

Durable change or current-run steering

Training, fine-tuning, feedback, prompting, RAG, and evaluation affect different parts of an AI system.

1 Training

Pretraining and fine-tuning can durably update weights or adapter weights.

2 Prompting

Prompts and in-context examples steer the current run.

3 RAG

Retrieval adds outside material to context; it does not normally train the model.

4 Evaluation

Review and tests can help future systems when results feed development or training.

Key takeaway:

Not all useful AI behavior is durable learning.

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Badge

How AI Learns matrix

TINY INTERACTION

Sort the learning modes

Learning Mode	Category
pretraining	Durable weight change
fine-tuning	Durable weight change
adapter training	Durable weight change
prompt instruction	Temporary context steering
in-context example	Temporary context steering
response-so-far	Temporary context steering
RAG note	Retrieval/context
retrieved document	Retrieval/context
human rating	Evaluation/feedback
safety test	Evaluation/feedback

Durable weight change
pretraining, fine-tuning, adapter training

Home Journey Play Glossary Badge

How AI Learns sort interaction

VISUAL AID

What to picture

Append Or Denoise

Two generation patterns

Autoregressive text generation appends tokens; diffusion-style generation refines noisy patterns.

- 1 Autoregression** The text response grows by choosing and appending one token at a time.
- 2 Diffusion** A noisy representation is refined step by step toward an output.
- 3 Both generative** Both can create new outputs, but the generation patterns differ.

Key takeaway:
Generative AI is not one mechanism.

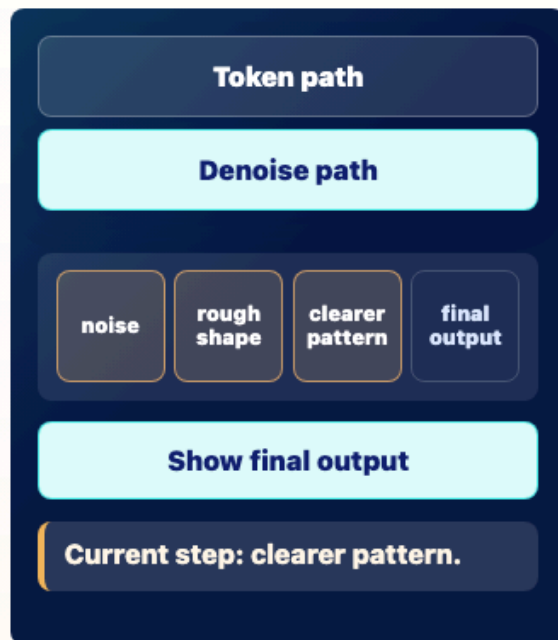
Key terms
Tap a term to open the glossary. [Show all terms](#)

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Diffusion split visual

TINY INTERACTION

Step through two loops



Tap Token path or Denoise path to compare append-and-repeat with denoise-and-refine.

CHECKPOINT

Which statement is most accurate?

A All generative AI uses token-by-token prediction.



Home



Journey



Play



Glossary

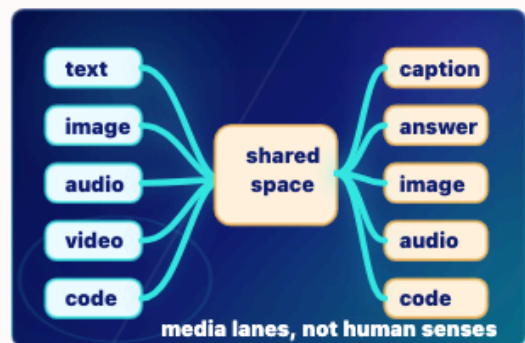


Badge

Diffusion interaction

VISUAL AID

What to picture



Media Lane Map

Input, representation, output

Multimodal systems connect text, images, audio, video, and code through learned representations or linked components.

- 1 Inputs** Text, image, audio, video, or code can enter the system.
- 2 Representation** The system encodes media into model-usable representations or linked spaces.
- 3 Outputs** Depending on the system, outputs may be answers, captions, images, audio, or code.
- 4 Limit** Multimodal processing is not human sensation or experience.

Key takeaway:

Multimodal means more than one media type, not human-like perception.



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Glossary



Badge

Multimodal media map

TINY INTERACTION

Match media lanes

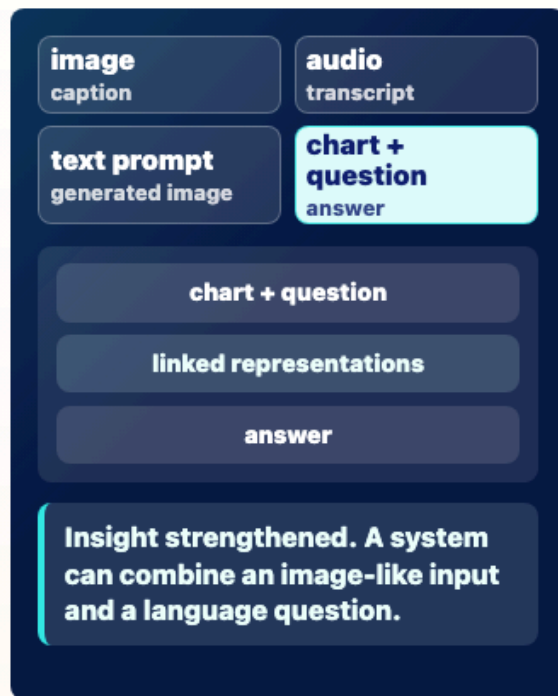


image caption

audio transcript

text prompt generated image

chart + question answer

chart + question

linked representations

answer

Insight strengthened. A system can combine an image-like input and a language question.

Tap an input-output pair to see how different media can be represented or connected.

CHECKPOINT

What does multimodal mean?

A The system can work with more than one media type.



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Play



Glossary

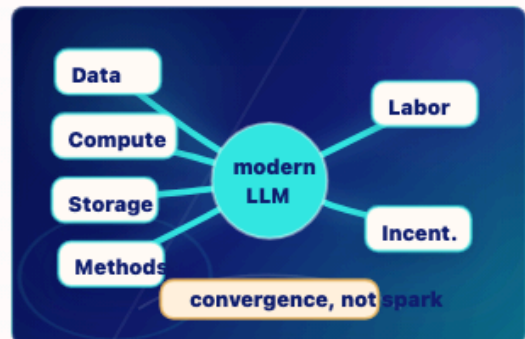


Badge

Multimodal interaction

VISUAL AID

What to picture



Storm Front

Why LLMs arrived now

Data, compute, storage, methods, labor, and incentives converged into modern LLM capability.

- 1 **Data** Human-created text, media, code, and documents supplied patterns.
- 2 **Compute and storage** Hardware, data centers, datasets, and checkpoints made large-scale training practical.
- 3 **Methods** Deep learning and transformer advances made the patterns usable.
- 4 **Labor and incentives** Human evaluation work and market demand pushed systems into products.

Key takeaway:

Modern LLMs came from a convergence, not a single spark.



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Journey



Play



Glossary



Badge

Perfect Storm convergence visual

TINY INTERACTION

Tap storm ingredients

modern LLM capability

Data Compute

Storage Algorithms

Human labor Incentives

Incentives: Money, competition, institutional demand, and platform scale accelerated development. Insight strengthened. Modern LLMs came from convergence, not one magic breakthrough.

Tap each stream to see why capability came from many converging conditions, not one mysterious spark.

Home **Journey** Play Glossary Badge

Perfect Storm ingredient interaction

VISUAL AID

What to picture

Autoregression

A jealous dog floor append

Diffusion

noise rough clear final

denoise and refine

Append Or Denoise

Two generation patterns

Autoregressive text generation appends tokens; diffusion-style generation refines noisy patterns.

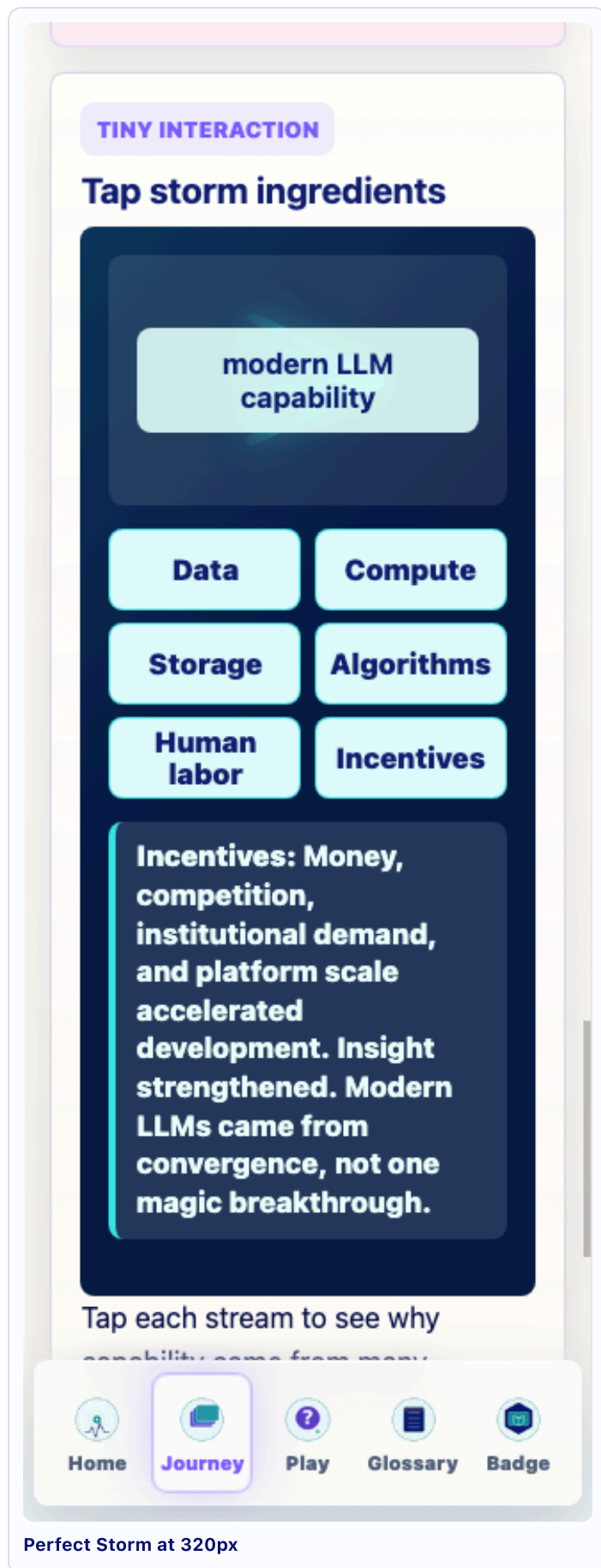
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Generative AI is not one mechanism.

Key terms [Show all terms](#)

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Diffusion at 320px



Source QA JSON: /Users/kevinhegg/Desktop/promptlife/docs/stage-audits/v0-23-twilight/implementation-screenshots/twilight-implementation-v0-23-1-qa.json